

ABSTRACT OF THE INVENTION

The present invention relates to a system and method for harvesting ambient electromagnetic energy, and more particularly, to the integration of antennas and electronics for harvesting ubiquitous radio frequency (RF) energy, transforming such electromagnetic energy into electrical power, and storing such power for usage with a wide range of electrical/electronic circuits and modules.

82800.1

000226.0 - 000226.0 - 000226.0 - 000226.0 - 000226.0 -